PTO/SB/21 (04-04)

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In the United States Patent and Trademark Office

To The Commissioner for Patents P.O. Box 1450, Alexandria VA 22313-1450

In RE APPLICATION OF: Petrovich, S. B.

SERIAL NO:

10/840,152

FILED ON:

05/05/2004

FOR:

Globose Conduit Domain

COMMUNICATION and AMENDMENT One

Attn: AU 3753,

Examiner: Rivell, J.

Dear Sir:

Enclosed is the following: Transmittal Form PTO/SB/21, dated 02/16/2005, This Certificate of Mailing Express Mailing Label No: ED 801684113 US, Communication and Amendment One, Page 1—19,

Should the submittal require anything further, contacting the undersigned through telephone number (773) 774 9256 is requested.

Dated: 02/16/2005

Respectfully submitted,

Svetozar B. Petrovich

Certificate of Mailing

I hereby certify that this correspondence is deposited with the United States Postal Service express mail with sufficient postage express mail in an envelop with foregoing Express Label No, addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on 02/16/2005

Svetozar B. Petrovich



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2-17-05

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Attn: AU 3753 Examiner: Rivell, J.

Dear Sir,

This is a response to the Examiner's findings transmitted with the Office Action Summary dated November 16, 2004.

Continuations of the Applications include generic claims, which constitute the core of inventions illustrated with the Applications including Figures, and both are unchanged throughout the continuation Applications.

Both, the Figures and generic claims, are continuation of the Parent Application.

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First Paragraph of the Parent Application applies universally to drain traps. Similarly, Inlet, basin-outlet of globose conduit domain is one of many if not of unbounded drainage line variations depicted by numerous patent references submitted for review. Off course, none are of forms for which patent allowances are filed with the Patent Office.

Said Continuation Applications significantly progressively narrow and delineate from an about universal inclusion of drain traps by the Parent Application. Narrower defined respective drain traps domains by generic claims are narrower scope of energy conserving globose conduit domain and forms specified with and through continuation Applications. Said generic claims applying to globose conduit forms with flow-energysurface-dispensators (FESD) transitions among Inlet, basin, outlet from Inlet End 1 through the FESD discharge-cross-section-surface (DCSS) and outlet Exhaust correctly applying Laws of Physics toward energy conserving structural globose conduit forms. And as such they are entirely generic as a part of the Laws of Physics, and the core of Applications inventions.

Stated physical laws and FESD pertain to and are part of gravitational field potential energy conservation applied through structural forms. Delineation among the globose conduit domains is apparent domain separation, which exists among the upright and the angled Inlet drain trap domains. The division consists not only by the separation of the Inlet forms in respect to the gravitational direction. The separation caused by angled Inlet is further reflected with the FESD transition forms and the basin, outlet forms. The Child Application differentiated globose and circumferential embodiments and their forms, which is carried through continuations. Claim of energy conserving globose conduit formed by an angled Inlet is claim to an angled Inlet and